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Appl. No. 10/552,365

Amdt. Dated January 22, 2009

Reply to Office Action of September 23, 2008

Amendments to the Specification

Please amendment the Abstract as follows:

- This invention relates to a A mini-type electric vehicle, which is mainly used for individual

person or traffic in a certain-field. It transportation and includes a frame, a seat, front & and rear

wheel, wheels, a driving device, a battery, a steering system and a front wheel suspension device. A

easing, where casing in which the battery is placed on, protrudes is provided forward at in the middle

position of the front end of the frame; the frame. The suspension device for front wheel appears.

"Front wheels has a front convex shape and a & rear concave" concave shape and covers the front

end of that the casing, and pivots to the middle of the front end of the casing. Two front wheels are

installed on the front wheel suspension device. The rear edge line of the two front wheels is located

at the rear of the battery front edge; edge. Steering The steering system is connected to the front end

of the frame and interlocks with the front wheels. The battery wheel. Battery is installed at the front

so as to balance the weight distribution, improve the driving safety, comfort and steering

performance for electric vehicle .--

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